

IN THE SPECIFICATION:

Please amend the last full paragraph on page 3 of the specification as originally filed as follows:

Studying these figures, it can be observed how the internal cabinet in figure number 1 is placed on top of a concrete base (1) that fits into the excavation in the ground, ~~built of concrete (1),~~ with the internal cabinet erected on top of ~~[[it,]]~~ the base (1) having double walls (2) made out of metal sheets and vinyl ester ~~(see Fig. 7)-(2),~~ that adopts a ~~[[the]]~~ polygonal configuration, ~~provided with bolts~~ Bolts (3) for fixing the internal cabinet ~~[[it]]~~ to the concrete base (1) ~~(3),~~ emerging ~~emerge~~ from this base the ~~bolts~~ and are designated to support the whole structure that is resting on it, ~~closing the~~ upper part of the internal cabinet being closed by a ~~[[the]]~~ ventilation grill and the lifting bolts (4) for collocation.

Please amend the previously amended fourth full paragraph on page 4 of the specification as follows:

Figures 8 and 9 illustrate that the heat that is produced by the transformer is evacuated through the four pillars (20) that function like chimneys, leaving from the internal closet through a grill (25) (see Figure 1) situated in the inferior parts (specifically in the faces of the fronts) (21), and in the upper part of the cabinet (22), being transported to the outside through drill holes practiced in the inferior part of the zenithal closure (23), getting the renewal and the inflow of air at an atmospheric temperature through an inferior perimetrical entrance (24) (see Figures 4-7) located in the lower part of the doors that are used to carry publicity.